

Abstract

[0045] The invention relates to a stator (7) for a hydrodynamic torque converter, said stator being equipped with stator elements (30) consisting of a hub (15), blades (17) that are mounted on the latter and a stator rim (19) that interconnects said blades on their radial exterior. The stator elements (30) can be produced by forming different stator-element groups (34) in the form of hub segments (36), blades (17) and rim segments (38) out of a common plate (32), at least some sections of said stator-element groups (34) being mutually released by means of separation and likewise some of said element groups (34) being deflected from the original plate plane (40) onto new projection planes (42, 44, 46) that deviate from the original plane by means of deformation.